



INTERNATIONAL COLLABORATION IN SCIENCE: THE GLOBAL MAP AND THE NETWORK



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Abstract

The network of international co-authorship relations has been dominated by certain European nations and the USA, but this network is rapidly expanding at the global level. Between 40 and 50 countries appear in the center of the international network in 2011, and almost all (201) nations are nowadays involved in international collaboration. In this brief communication, we present both a global map with the functionality of a *Google Map* (zooming, etc.) and network maps based on normalized relations. These maps reveal complementary aspects of the network. International collaboration in the generation of knowledge claims (that is, the context of discovery) changes the structural layering of the sciences. Previously, validation was at the global level and discovery more dependent on local contexts. This changing relationship between the geographical and intellectual dimensions of the sciences also has implications for national science policies.

Keywords

Co-authorship, Map, Global, Network, Internationalization, Country, European Union, Discovery, Collaboration, Science.

Título: Colaboración internacional en ciencia: mapa global y red

Resumen

La red internacional de relaciones de coautoría ha estado dominada por algunos países europeos y los Estados Unidos, pero se está expandiendo rápidamente a nivel mundial. En 2011 aparecen en el centro de la red internacional entre 40 y 50 países, y casi todos (201) participan de la colaboración internacional. En esta breve comunicación se presenta tanto un mapa mundial con la funcionalidad de *Google Map* (zoom, etc.) como mapas de red con relaciones normalizadas que revelan aspectos complementarios. La colaboración internacional en la generación de conocimiento (es decir, el contexto de descubrimiento) es responsable de cambiar la estratificación estructural de las ciencias. Anteriormente era la validación la que estaba a nivel mundial, y el descubrimiento dependía más de los contextos locales. Este cambio en la relación entre las dimensiones geográficas e intelectuales de las ciencias también tiene implicaciones sobre las políticas científicas nacionales.

Palabras clave

Co-autoría, Mapa, Global, Red, Internacionalización, Países, Unión Europea, Descubrimiento, Política científica, Colaboración, Ciencia.

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Introduction

International collaboration in science has increased rapidly in recent decades (NSB, 2012, at pp. 5-37 ff.). One driver of this development has been the efforts of the *European Commission* to stimulate collaboration within the European Union across sectors and nations (Glänzel; Schlemmer, 2007); but this development also self-organizes at the global level of the United States and other advanced industrial nations for reasons driven by the demands of science. Mass data storage, scientific "grand challenges," electronic communications (Barjak *et al.*, 2013), and less expensive travel may also be among the drivers and facilitators (Adams, 2012). Some governments of notably smaller nations (e.g., South Korea; cf. Kwon *et al.*, 2012) invest purposefully in the stimulation of "internationalization."

The implications are profound for governance of the sciences as well as knowledge creation, since the context of discovery is no longer local or institutionalized disciplinarily in university departments (Gibbons *et al.*, 1994). For example, Kwon *et al.* (2012) found that international co-authorship relations in South Korea have considerably been increased since the late 1900s while national collaborations has steadily declined. Zhou & Glänzel (2010) and Leydesdorff & Sun (2009) showed that the national publication systems

of both China and Japan have gained a synergy from foreign co-authorship relationships. But it is still debatable whether international collaboration is positively associated with the quality of scientific outputs in terms of citation impact when controlling for countries and fields (Persson *et al.*, 2004; Persson, 2010).

Coauthorship relations are a most formal indicator of international collaboration. Scientific collaborations may lead to a number of outcomes of which a co-authored paper is only one (Laudel, 2002; Katz; Martin, 1997). However, from the perspective of the development of the sciences as publication systems, the submission of manuscripts containing new knowledge claims is the crucial outcome. Furthermore, we acknowledge that coauthorship in itself does not imply that collaboration has occurred (Woolgar, 1976). It represents outcomes that the listed authors jointly view as notable, which serves as a socio-cognitive filter on the multitude of relations in the social context of discovery (Melin; Persson, 1996).

No researcher unnecessarily shares authorship and thus collaborative publication can be considered as an indicator of esteem and shared intellectual contributions. From a methodological perspective, coauthorship counts have the advantage of being reproducible over time and traceable

year-on-year. The network of coauthorship relations offers a perspective on the ranks and positions of countries which provides an alternative to ranking shares of publications and citations.

Wagner & Leydesdorff (2005) suggested that international collaboration tends to free scholars from local constraints such as funding by national government agencies and social (linguistic, cultural) contexts having a direct impact on intellectual agendas. **Wagner** (2008) hypothesized the emerging layer of international collaborations as a “new invisible college” (cf. **Crane**, 1972). **Leydesdorff & Wagner** (2008), however, noted the formation of a central group of highly functioning nations while other nations tend to remain peripheral, possibly reinforcing a core-periphery model originally proposed by **Ben-David** (1971; cf. **Choi**, 2012; **Schott**, 1991). Using network statistics and cosine-normalization, these authors identified a core set of 12 European nations, the USA, and Russia in both 2005 and 2006, whereas other countries (e.g., Canada, China, and Portugal) could be considered at that time as peripheral. Language can also be associated with disadvantages in terms of access, particularly in the humanities and the social sciences (**Larivière et al.**, 2006), since most bibliographic databases are focused on English literature.

In this study we present an update of the network for 2011 using the most recently available edition of the *Science Citation Index (SCI)*. As previously, we use the DVD version of this index containing 3,744 journals. This selection from the 8,336 journals covered by the *Science Citation Index-Expanded (SCI-E)* at the *Web of Science (WoS)*, can be considered as the most policy-relevant because it includes the most

elite and highly cited of the refereed journals. The same data is, for example, used for the *Science and Engineering Indicators* series of the *National Science Board* of the USA (NSB, 2012, at pp. 5-37 ff.), which also includes an index of international collaborations for 2010 in tabular format. Our study provides complementary network and visualization techniques that enable the user to envisage the effects of this globalization and additionally to zoom in to specific regions and/or networks of specific nations (**Wagner et al.**, in preparation).

Methods and materials

One of us downloaded the entire set of the DVD-version of the *Science Citation Index* 2011; this data was then brought under the control of relational database management (in the dbf-format using *Flagship v7*). The data contains 1,042,654 papers of which 778,988 fulfill two conditions: (i) a country address is provided¹ and (ii) they are part of the subsets of (719,327; 69.0%) articles, (37,685; 3.6%) reviews, and (29,989; 2.9%) letters. Ephemera (such as editorial materials and meeting abstracts) were not included in our analysis. In the download, 254 country names could be distinguished, of which 201 valid entities were used as variables to the (778,988) documents as units of analysis. More than 99% of this data is in English!

An asymmetrical matrix of documents versus countries was saved as a systems file in SPSS (v20) for generating, among other things, a cosine matrix between the 201 variables (countries). UCInet (v6.28) was used to generate a symmetrical co-authorship matrix among countries (after changing all values to binary) where a record with three addresses in

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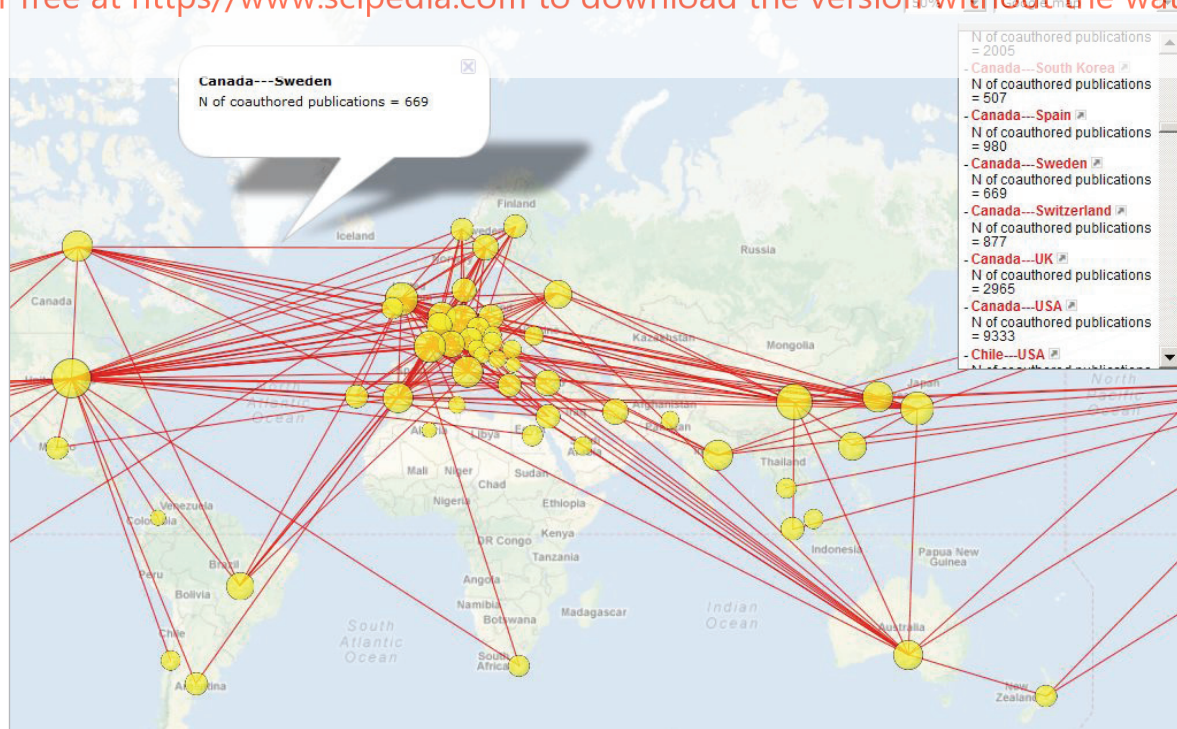


Figure 1. Map of international collaborations; the size of each node is proportional to the logarithm of the number of fractionally counted papers. Only countries with more than 500 papers are included. The descriptors of the nodes contain the number of fractionally counted papers. Available at <http://www.leydesdorff.net/intcoll/intcoll.htm>

country A and two addresses in country B is counted as a single relation between these two countries. (An affiliations routine in social-network analysis would otherwise count this as $3 \times 2 = 6$ relations.) Additionally, the papers were fractionally counted: fractional counting means attribution of each address to a paper proportional to the number of addresses provided in the byline of the article. For example, if two of the three addresses are in country A, the paper is attributed for $2/3^{\text{rd}}$ to this country and for $1/3^{\text{rd}}$ to country B.

Among these papers 193,216 (that is, 24.8% of the 778,988 documents under study) were internationally coauthored with 825,664 addresses (39.3% of 2,101,384). Note that these numbers are somewhat greater than but not substantially different from 2005, with 23.3% of the papers internationally coauthored carrying 36.5% of the addresses (Wagner; Leydesdorff, 2008, at p. 319).

Both the co-occurrence matrix and the cosine-normalized matrix were further processed in *Pajek*² and *VOSviewer*³ for the network analysis and visualization, respectively. Using the *GPS Visualizer* at http://www.gpsvisualizer.com/map_input?form=data and thresholds of minimally 500 fractionally-counted papers for each country and 500 international relations for each link, a global map of international collaborations was generated; this map is available at <http://www.leydesdorff.net/intcoll/intcoll.htm>. The links were not weighted according to the number of coauthorship relations because this would overload the visual. Instead, a legend is inserted, and in the interactive format one can click on each link to obtain the number of collaborations in a descriptor of the *Google Map*.

Results

a. The geographical map

The global map of science at <http://www.leydesdorff.net/intcoll/intcoll.htm> provides users with an overview and all the functionalities of a *Google Map*, such as zooming and tagging. For example, one can click on each node and obtain the number of internationally coauthored papers based on fractionally counted papers in the set of 778,988. The links are all counted as unity (as explained above). Links can also be clicked or read from the legend. The nodes are sized proportionally to the logarithm of the number of papers.

As figure 1 shows, 440 of the 12,339 links between nations surpass the threshold of more than 500 co-authorship relations (of the $[201 \times 200 / 2] = 20,100$ possible links); 53 nations are involved. Thus, international collaboration is heavily concentrated. As an example, the link between Canada-Sweden is highlighted in the descriptor and centered in the legend table to figure 1. Visual inspection of the map shows that from the sub-Saharan countries only South Africa contributes, and within Latin America participation is limited to Brazil, Argentina, Chile, Venezuela, and Mexico (Wagner; Wong, 2012).

The network among EU nations is very dense. Integration makes the USA appear to operate as another member state of the EU. (One can zoom in using *Google Maps* online.)

However, China has now become the first partner of the USA in terms of international co-authorship (that is, 12,450 integer-counted papers against 11,337 coauthored with an address in the UK). Recent accession countries (e.g., Romania and Bulgaria) are not connected given the threshold of 500 links, and smaller EU nations such as Cyprus ($N = 406$) and Malta ($N = 70$) are excluded because of the size restriction on the nodes. In fact, the EU-27 is not even a complete network in this (2011) set with at least one document coauthored between every country pair because of Malta and Luxembourg.

b. The network map

In a network map, two agents are positioned close to each other if they communicate intensively, but not on the basis of fixed (e.g., geographical) coordinates. From this different perspective, the USA would be more closely related to most EU countries than, for example, nearby Serbia. One has options to optimize the network visualization based on individual relations using a spring-based layout like that provided by Kamada & Kawai (1989) —available in *Pajek*— or in terms of the distributions of relations. Two nations may not relate intensively, but may share a common pattern of relations with third parties. The cosine-

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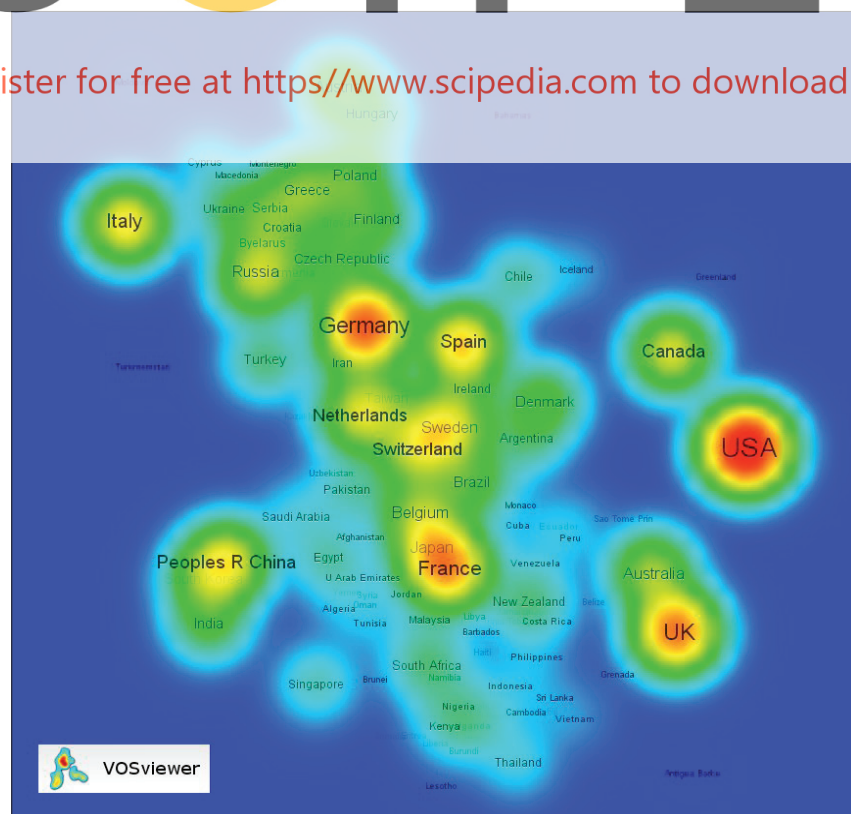


Figure 2. Global map based on the cosine-normalized network of coauthorship relations among 190 nations; *VOSviewer* used for visualization. This map can be web-started at http://www.vosviewer.com/vosviewer.php?map=http://www.leydesdorff.net/intcoll/intcoll.txt&view=2&zoom_level=1.8

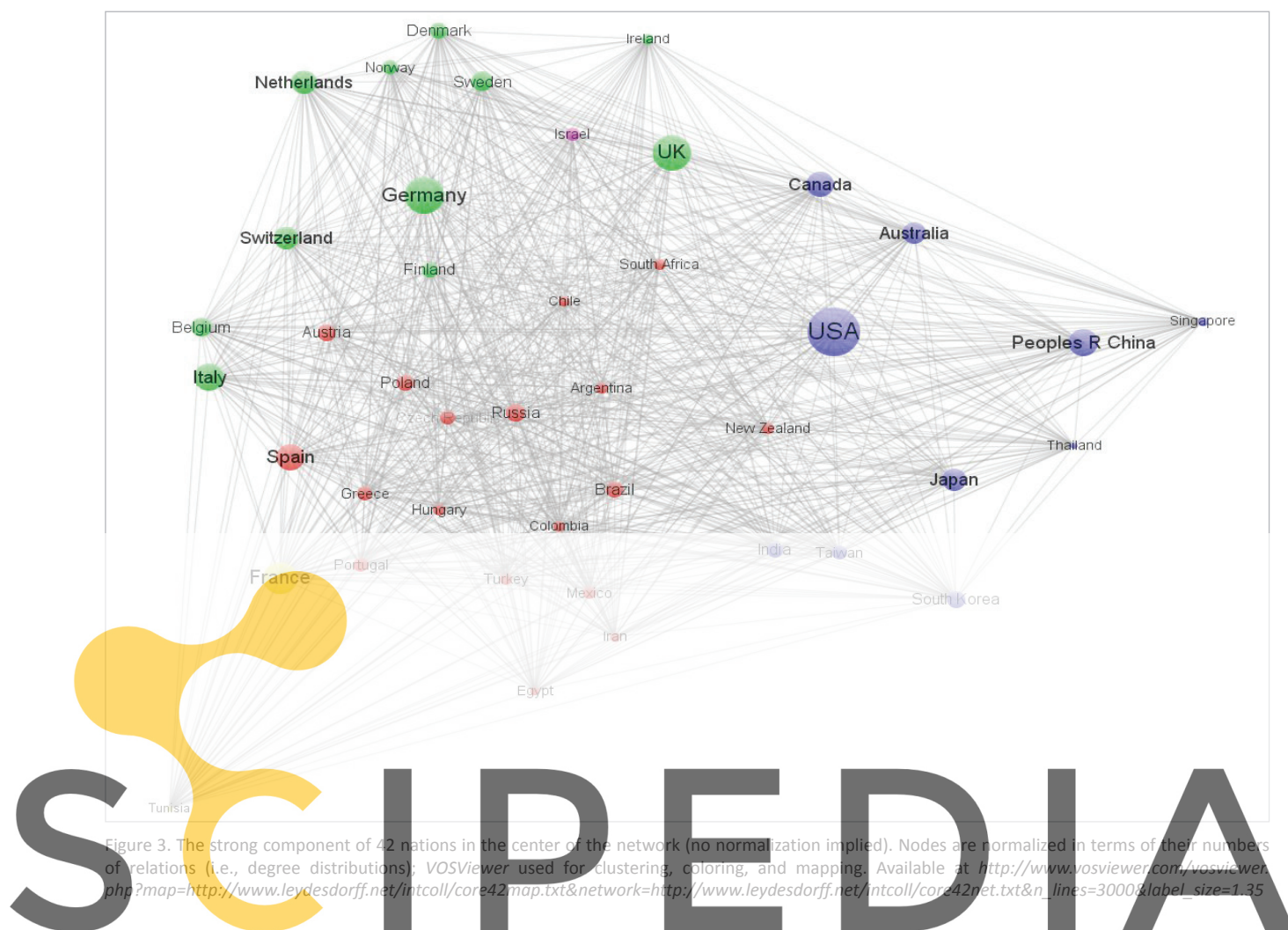


Figure 3. The strong component of 42 nations in the center of the network (no normalization implied). Nodes are normalized in terms of their numbers of relations (i.e., degree distributions); VOSViewer used for clustering, coloring, and mapping. Available at http://www.vosviewer.com/vosviewer.php?map=http://www.leydesdorff.net/intcoll/core42map.txt&network=http://www.leydesdorff.net/intcoll/core42net.txt&n_lines=3000&label_size=1.35

normalization for size captures this comparison among distributions because the cosine can also be considered as a proximity measure (comparable to the Pearson correlation, but without the reference to the mean; cf. Ahlgren *et al.*, 2003).

Figure 2 shows the network of international coauthorship relations among 190 countries. Some smaller nations (such as Kosovo, Gibraltar, and the Netherlands Antilles) were removed because they tend to distort the figure by pulling the center towards outliers. The map shows the Anglo-American countries on the right side of the figure as similar in their collaboration patterns. In this projection, the Asian nations are positioned towards the bottom-left side—with the exception of Japan—with the nations of the Middle East as a nearby cluster.

Continental Europe is in the middle. The European position is caused by the dense network of collaborations among the core EU nations (such as France, the Benelux countries, and Germany). Portfolios of EU nations are influenced by the funding of the *European Commission's* science and cohesion policies requiring collaboration. Japan is not visible on this map because its node is hidden behind France in the center area; the node and label for Japan can be made visible by choosing the (alternative) "label view" in VOSViewer. Certain other nations such as Argentina, Brazil, and Mexico are also related to this set, whereas Chile, for example, is more exclusively related to Spain. The somewhat specific posi-

tions of Italy and Austria at the peripheries of this map are noteworthy showing that the accession countries of Central and Eastern Europe are integrated in a triangle involving these two nations and Germany.

c. Center and periphery in the network

Figure 3 shows the network among 42 nations forming a strong component in the network of international coauthorship relations in 2011.

This figure shows the major players in the network in terms of international coauthorship relations. In contrast to the ranking of shares of publications in terms of addresses—China is also second behind the USA in terms of fractional counts—this figure shows, among other things, that China is not (yet) so active in terms of international coauthorship as are advanced industrial countries (e.g., the UK and Germany; *National Science Board*, 2012, at p. 5-37; cf. Plume, 2011). However, in contrast to data examined in 2005/2006, China is now part of the central group.

The polar position of France (at the bottom left) is noteworthy and can be considered as a consequence of its leading position (along with Spain) in collaborations with Mediterranean and Romance-language-speaking countries. Despite the nearly global use of English as the language of research publication (99.1% in this data), there are still distinct collaborative groupings of Francophone countries in Africa (Adams; King; Hook, 2010; Adams *et al.*, in preparation)

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Thailand Azerbaijan Leydesdorff & Wagner (2008)

than 40 nations (figure 3) in the

bal level. Thus, the development

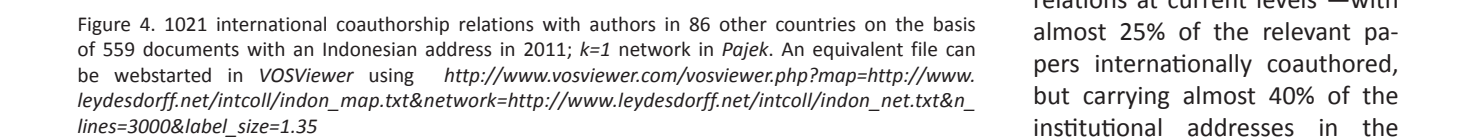
open system with some regional

the global system in the past.

Figure 4. 1021 international coauthorship relations with authors in 86 other countries on the basis

lines=3000&label_size=1.35

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file— can be expected to have changed (or reflect changes in) the structure of science and the dynamics of knowledge creation in the core set. Whereas the context of discovery for generating knowledge claims was previously considered mainly a social context while the context of validation was envisioned at the global (or universal) level (**Popper**, [1935] 1959), nowadays the two contexts are increasingly intermingled. **Gibbons et al.** (1994) hypothesized a third “context of application” that allows stakeholders to participate in the process of knowledge production and validation (cf. **Lepori**, 2011). National science policies based in institutions created in the 20th century may be less effective in influencing such a complex and adaptive system developing at the global level.

Notes

1. Addresses in England, Scotland, Wales, and Northern Ireland were recoded as “UK”.

2. *Pajek* is a network visualization and analysis program freely available for non-commercial usage at <http://pajek.imfm.si/doku.php?id=download>

3. *VOSViewer* is a program for network visualization freely available at <http://www.vosviewer.com>

4. The file for Indonesia is brought online for didactic purposes at <http://www.leydesdorff.net/intcoll/indonesia.paj>.

The subsequent steps after opening the file in *Pajek* are as follows:

1. Read the full network (“coocc201.net”; included in the file “indonesia.paj”).
2. Network > Partition > k-neighbours; select node number and distance 1.
3. Operations > Network + Partition > extract subnetwork 0-1; “0” for ego, “1” for k=1 neighbours.
4. Partition > Make Cluster > 1 (only k=1 neighbours).
5. Operations > Network + Partition > Transform > Remove Lines > Inside Cluster 1 (that is, links among k-neighbours).
6. Draw > Network + first partition.
7. You may have to turn off labeling only the cluster under Options in the draw screen; otherwise one only sees the k-neighbours labeled.

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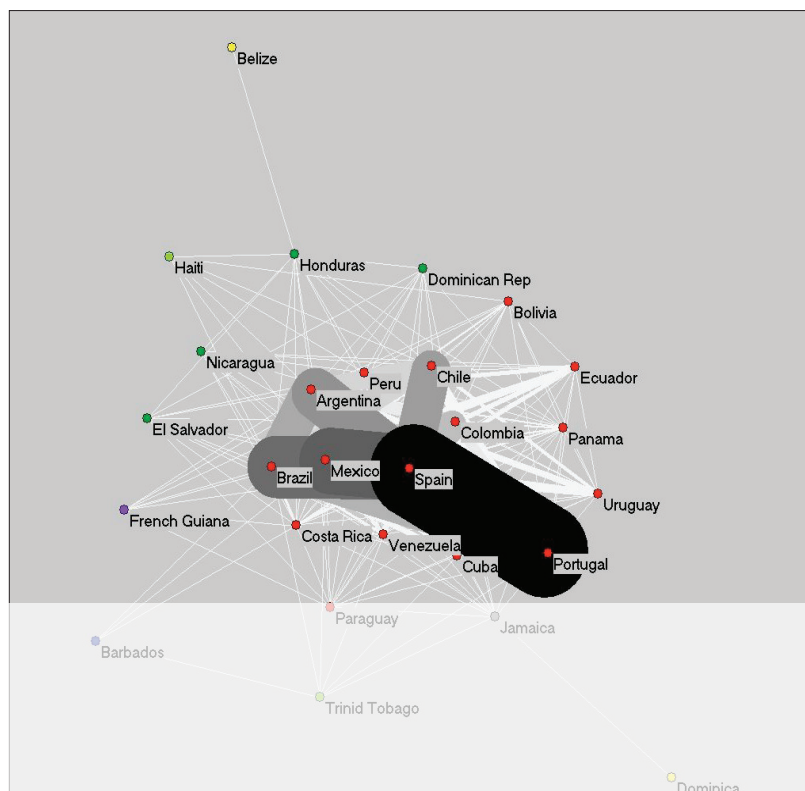


Figure 5. Coauthorship network of 27 nations with relevance for Latin America.

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